

**IN THE SPECIFICATION**

Please amend the paragraph beginning on page 1, line 10 through page 3, line 21 as follows:

--The present application for patent is related to and hereby incorporates by reference the subject matter disclosed in U.S. Patent Application Serial Nos.                                      09/703,497 (Attorney Docket No.34650-566PT), entitled "Specially Formatted Paper Based Applications of a Mobile Phone";                                      09/703,503 (Attorney Docket No.34650-569PT), entitled "Method and System for Using an Electronic Reading Device as a General Application Input and Navigation Interface";                                      09/703,704 (Attorney Docket No.34650-578PT), entitled "Predefined Electronic Pen Applications in Specially Formatted Paper";                                      09/703,506 (Attorney Docket No. 34650-579PT), entitled "A System and Method for Operating an Electronic Reading Device User Interface";                                      09/703,325 (Attorney Docket No. 34650-601PT), entitled "Method and System for Using an Electronic Reading Device on Non-paper Devices";                                      09/703,486 (Attorney Docket No. 34650-602PT), entitled "Multi-layer Reading Device";                                      09/703,351 (Attorney Docket No. 34650-604PT), entitled, "Method and System for Configuring and Unlocking an Electronic Reading Device";                                      09/703,485 (Attorney Docket No. 34650-606PT), entitled "Printer Pen";                                      09/703,492 (Attorney Docket No. 34650-607PT), entitled "Method and System for Electronically Recording Transactions and Performing Security Function";                                      09/703,494 (Attorney Docket No. 34650-

Serial No. 09/703,481  
Docket No. 34650-00658USPT  
Client No. P13641

608PT), entitled "Electronic Pen with Ink On/ink off Function and Paper Touch Sensing";

\_\_\_\_\_ 09/703,480 (Attorney Docket No. 34650-654PT), entitled "Method and  
System for Handling FIFO and Position Data in Connection with an Electronic Reading Device";

\_\_\_\_\_ 09/703,479 (Attorney Docket No. 34650-655PT), entitled "Hyperlink  
Applications for an Electronic Reading Device"; \_\_\_\_\_ 09/703,464 (Attorney

Docket No. 34650-656PT), entitled "Measuring Applications for an Electronic Reading Device";

and \_\_\_\_\_ 09/703,321 (Attorney Docket No. 34650-657PT), entitled "Method and  
System for Controlling an Electronic Utility Device Using an Electronic Reading Device"; and

\_\_\_\_\_ 09/703,326 (Attorney Docket No. 34650-673PT), entitled "Method for  
Sharing Information Between Electronic Reading Devices"; and in U.S. Provisional Patent

Application Serial Nos. \_\_\_\_\_ 60/244,775 (Attorney Docket No. 34650-671PL),  
entitled "Electronic Pen for E-Commerce Implementations"; and \_\_\_\_\_

60/244,803 (Attorney Docket No. 34650-672PL), entitled "Electronic Pen Help Feedback and  
Information Retrieval"; all filed concurrently herewith.--